5000-1-483

Amendment Serial No. 10/706,494

IN THE CLAIMS

Please amend the claims as follows:

- (Currently Amended) A subscriber distribution system for distributing 1. broadcasting data to subscribers through ana subscriber network, the subscriber distribution system comprising:
- a program id (PID) filter section for checking contents of an inputted MPEG2 multiple program transport streams (MPTS) frame and splitting the MPEG2 MPTS frame into a plurality of single program transport streams (SPTS);
- a table regenerator for regenerating a program allocation table (PAT) and a program map table (PMT) that corresponds with the SPTS by changing contents in the PAT and the PMT;
- ana SPTS splitting and storing section for storing the SPTS at high speed in a memory area of a buffer, which is assigned to subscribers according to PIDs;
- a subscriber distribution section for selecting the SPTS requested by subscribers and storing the SPTS in the memory area of the buffer assigned to subscribers; and
- a control section receiving MPTS information from a higher network to provide MPTS information to the PID filter section and the table regenerator, receiving a request for a program from subscribers, and transferring the request to the subscriber distribution section.
- (Original) The subscriber distribution system as claimed in claim 1, 2. wherein a quantity of filters in the PID filter section corresponds to a quantity of SPTSs

10:25

10/05/2007

5000-1-483

that the MPTS has been split into.

(Original) The subscriber distribution system as claimed in claim 1, 3. wherein the control section receives program information requested by subscribers through a channel change protocol (CCP).

CHA REITER

- (Original) The subscriber distribution system as claimed in claim 1, 4. wherein the SPTS splitting and storing section and the subscriber distribution section adopt a direct memory access (DMA) technique.
- (Original) The subscriber distribution system as claimed in claim 1, 5. wherein the PID filter section includes at least one PID filter for filtering a plurality of PIDs contained in the MPEG2 MPTS.
- (Currently Amended) The subscriber distribution system as claimed in б. claim 1, further comprising a subscriber interface for converting the SPTS stored that matchmatches with each subscriber into a stream to transmit the SPTS to each subscriber.
- (Original) A method for distributing broadcasting data to subscribers through a subscriber network, the method comprising the steps of:

receiving an MPEG2 multiple program transport streams (MPTS) from a higher network and splitting an MPTS frame into a plurality of single program transport streams (SPTS) according to program identification (PID) obtained through MPTS information Amendment Scrial No. 10/706,494

5000-1-483

and MPTS table information;

regenerating a program allocation table (PAT) and a program mapping table (PMT) that corresponds with the SPTS by changing contents of the PAT and the PMT;

storing at least one SPTS corresponding to each subscriber as subscribers request a program; and

transmitting stored broadcasting data to each subscriber.

- 8. (Original) The method as claimed in claim 7, wherein a request for a program from subscribers is received through a channel change protocol (CCP).
- 9. (Original) The method as claimed in claim 7, further comprising the step of providing a one-to-one correspondence between a number of SPTSs and the number of PID filters required.